

CSAPO, Jozsef, dr.; JAKICS, Jozsef, dr.; BEREMEHYI, Istvan, dr.

Recent studies on the prophylaxis and prevention of spreading
of measles. Gyermekgyogyaszat 12 no.1:1-6 Ja '61.

1. A Lasszlo korhaz (igazgato: Roman Jozsef dr.) I. sz.
gyermekosztalyanak koziemenya.
(MEASLES prev & control)

CSAPO, J.; BUDAI, J.; NYERGES, G.; RICHTER, P.; TOTH, I.

Active immunization experiments against epidemic hepatitis. Acta
med.hung. 17 no.1:45-52 '61.

1. "Laszlo" Hospital for Infectious Diseases and Institute for Serobacteriological Production and Research "Human" Budapest, Hungary.
(HEPATITIS INFECTIOUS immunol)

CSAPO, J.; NYERGES, G.; BUDAI, J.

On the quantity and significance of oxidizable substances in the cerebrospinal fluid in meningitis. Acta med. hung. 17 no.2:175-179 '61.

1. Laszlo-Krankenhaus, Budapest.
(TUBERCULOSIS MENINGEAL cerebrospinal fluid)

CSAPO, Jozsef, dr.; BUDAI, Jozsef, dr.; NYERGES, Gabor, dr.

Natural history, differential diagnosis and therapy of toxic dysentery. Orv.hetil. 102 no.24:1121-1123 11 Je '61.

1. Budapest Fovaros Laszlo Korhaz, I. sz Gyermekosztaly.

(DYSENTERY)

CSAPO, Jozsef, dr.; NYERGES, Gabor, dr.; BUDAI, Jozsef, dr.; RICHTER, Peter, dr.;
TOTH, Istvan, dr.

Experience with the active immunization against infectious hepatitis.
II. The significance of the absolute and relative quantity of viruses
and antibodies and the intensity of the alcohol effect. Orv. hetil.
102 no.49:2310-2312 3 D '61.

1. Budapesti Laszlo korhaz es Human Oltoanyagtermelo es Kutato Intezet.
(HEPATITIS INFECTIOUS immunol)

VIGH, Gyula, dr.; OSVATH, Pal, dr.; CSAPO, Jozsef, dr.

Current clinical problems in diphtheria. Orv. hetil. 102 no.49:2316-2320 3 D '61.

1. Laszlo-korhaz, VI es I Gyermekosztaly, Budapest.

(DIPHTHERIA)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050941
CSAPO, Jozsef HUNGARY

MD

Joint report by the Laszlo Hospital (Director: Jozsef ROMAN, MD), Budapest and the 'Human' Vaccine Producing and Research Institute ('Human' Oltoanyagtermelo es Kutato Intezet) (Director: Gabor VERES, MD.)

Budapest, Gyermekgyogyaszat, No 10, Oct 62, pp 289-292.

"The Effect and Application of Gamma Globulin in the Prevention Hepatitis."

Co-authors:

JAKICS, Jozsef, MD.
FONYODI, Tivadar, MD.
RICHTER, Peter, MD.
TOTH, Istvan, MD.

CSAPO, Jozsef, dr.; JAKICS, Jozsef, dr.; FONYODI, Tivadar, dr.; RICHTER, Peter, dr.; TOTH, Istvan, dr.

The action and application of gamma globulin in the prophylaxis against infectious hepatitis. Gyermekgyogyaszat no.10:289-292 '62.

1. A Budapesti Laszlo Korhaz (Igazgato: Roman Jozsef dr.) es a "Human" Oltoanyagtermelo es Kutato Intezet (Igazgato: Veres Gabor dr.).
(HEPATITIS, INFECTIOUS) (GAMMA GLOBULIN)
(MENTAL DEFICIENCY)

CSAPO, J.; NYERGES, G.; BUDAI, J.; RICHTER, P.,; TOTH, I.

Studies on the active immunization against epidemic hepatitis. II. The role of the relative amounts of virus and gamma globulin in the inocula; the effect of ethanol treatment on the virus. Acta paediat. acad. sci. hung. 3 no.2:167-172 '62.

1. Municipal László Hospital (Director: Dr. J. Roman) and "Human" Institute for Serobacteriological Production and Research, Budapest.
(HEPATITIS VIRUS) (ALCOHOL ETHYL)
(GAMMA GLOBULIN)

CSAPO, J.; BUDAI, J.; BARTOS, Anna; NYERGES, G.

Prevention of transfusion hepatitis. Acta paediat. acad. sci.
Hung. 4 no.2:195-198 '63.

1. Laszlo Hospital of Infectious Diseases (Director, Dr. J.
Roman), and Schopf-Merei Hospital for Premature Infants
(Director, Dr. K. Gergely), Budapest.

{ INFANT, PREMATURE, DISEASES)
(HEPATITIS, HOMOLOGOUS SERUM)
(GAMMA GLOBULIN)
(PREVENTIVE MEDICINE)

CSAPO, Jozsef, dr.

Present status of active immunization and its significance
in various communicable diseases in childhood.
Gyermekgyogyaszat 14 no. 7:193-208 Jl '63.

1. A budapesti Laszlo korhaz foorvosa.
(VACCINATION)

NYERGES, G.; NYERGES, Georgette; SURJAN, Margaret; BUDAI, J.; CSAPO, J.

A method for the rapid determination of diphtheria antitoxin
in clinical practice. Acta paediat. acad. sci. Hung. 4 no.3:
399-409 '63

1. First Section of Paediatrics (head: prof. J. Csapo) Muni-
cipal Laszlo Hospital, and Vaccine Control Department (head:
dr. L. Erdos) State Institute of Hygiene, Budapest.

X

BUDAI,J.; FARKAS,E.; NYERGES,G.; CSAPO,J.

The mode of action of gamma globulin in the prevention of measles. Acta paediat. acad.sci.Hung. 4 no.3:411-417 '63

1. First Section of Paediatrics (head: prof.J.Csapo) Municipal László Hospital and Virus Department, State Institute of Hygiene (director: prof.T.Bakacs), Budapest.

HUNGARY

CSAPO, Jozsef, Dr, BUDAI, Jozsef, Dr, BARTOS, Anna, Dr, NYERGES, Gabor, Dr; Laszlo Hospital for Contagious Diseases (Laszlo Fertozo Korhaz) and The Schopf-Merei Agoston Obstetrical and Pediatric Hospital for Premature Infants (Schopf-Merei Agoston Koraszulo-Koraszulott Korhaz).

"The Prevention of Transfusion Hepatitis."

Budapest, Orvosi Hetilap, Vol 104, No 17, 28 Apr 63, pages 780-782.

Abstract: [Authors' Hungarian summary] As a preventive measure against transfusion hepatitis, 182 premature infants were given 8ml/kg gamma globulin during the first transfusion. As controls, 205 premature infants receiving transfusions, and 204 babies receiving various injection treatments but no transfusion, were observed. Hepatitis developed in one case among the group receiving g. gl. and in 15 cases among the group receiving general transfusion. The third group showed no hepatitis. Theoretical explanation for the strong preventive effect of g. gl. is difficult. Further studies are conducted to determine the smallest dose of g. gl. necessary for the preventive effect. 1 Western, 1 Hungarian reference.

1/1

— 21 —

CSAPO, Jozsef, Dr, NYERGES, Gabor, Dr, BUDAI, Jozsef, Dr, RICHTER, Peter, Dr, TOTH, Istvan, Dr; Laszlo Hospital of Budapest (Budapesti Laszlo Korhaz) and "Human" Vaccine Producing and Research Institute ("Human" Oltoanyagtermelo es Kutato Intezet).

"Active Immunization Attempts with Attenuated Viruses Against Infection" Hepatitis."

Budapest, Orvosi Hetilap, Vol 104, No 17, 28 Apr 63, pages 783-785.

Abstract: [Authors' Hungarian summary] Years of experiments were conducted to produce a vaccine for active immunization against hepatitis. The vaccine was to contain the hepatitis virus in weakened enough form so as not to produce the disease in children if administered in quantities (0.01 ml) which would be hepatitogen if native hepatitis serum were used. This was achieved when chemically weakened hepatitis virus was mixed to normal gamma globulin. Of the 122 children vaccinated, none was infected from the vaccine. Without infection, the fact that the virus was actually living could not be proven although previous experiments led to the conclusion. 3 Western, 3 Hungarian references.

1/1

HUNGARY

NYERGES, Gabor, dr.; NYERGES, Gaborne, dr.; SURJAN, Laszalone, dr.;
BUDAI, Jozsef, dr.; CSAPO, Jozsef, dr.

A quick test for the indications for diphtheria antitoxin
in clinical practice. Orv. hetil. 104 no.51:2418-2423 22 D
'63.

1. Fovarosi Laszlo Korhaz, I Gyermekosztaly es Orszagos
Kozegeszsegugyi Intezet, Oltovanyagellenorzo Osztaly.

(DIPHTHERIA ANTITOXIN) (DIPHTHERIA)
(TONSILLITIS) (DIAGNOSIS, DIFFERENTIAL)
(BACTERIOLOGICAL TECHNICS)
(HEMAGGLUTINATION INHIBITION TESTS)

BUDAI, Jozsef, dr.; FARKAS, Elek, dr.; NYERGES, Gabor, dr.;
CSAPO, Jozsef, dr.

The role of gamma-globulin in the prevention of measles. Orv.
hetil. 104 no.48:2257-2260 1 D '63.

1. Budapest Fovaros Laszlo Korhaz, I sz. Gyermekosztaly es
Orszagos Kozegeszegugyi Intezet, Virusosztaly.
(MEASLES) (GAMMA GLOBULIN) (IMMUNIZATION)

NYERGES, Gabor, dr.; BARTOS, Anna, dr.; BUDAI, Jozsef, dr.; CSAPO,
Jozsef, dr.

Recent results in the prevention of transfusion hepatitis.
Orv. hetil. 105 no. 28:1308-1310 - 12.JI'64

1. Fovarosi Laszlo Korhaz, I.Gyermekosztaly (Fodoros: Csapo,
Jozsef, dr.) es Schopf-Merey Agost Koraszulo Koraszulett
Korhaz, Conditionalt Osztaly (Fodoros, Gergely, Karoly, dr.).

✓ NYERGES, G.; BARTOS, Anna; EUDAI, J.; CSAPO, J.

New results in the prevention of transfusion hepatitis. Acta
paediat. Acad. sci. Hung. 5 no.3:417-421 '64

1. Laszlo Hospital of Infectious Diseases, Budapest, and
Schopf-Merei Hospital for Premature Infants, Budapest.

BUDAI, J.; FARKAS, E.; NYERGES, G.; CSAPO, J.

' asles vaccination. Acta paediat. Acad. sci. Hung. 5 no.3:
435-441 '64

1. First Section of Paediatrics, "Laszlo" Hospital of Infectious
Diseases, Budapest, and State Institute of Hygiene, Budapest.

BUDAI, Jozsef, dr.; FALVAS, Miklós, dr.; NYERGIN, György, dr.; SZEKI, József, dr.

Active immunization against measles. Prv. hatál. 106 növe.

7-11 Ja 3 '65

1. Fövarosi Iacobs Károly, i. Csynakoztaly (főorvos sajtó
József, dr.), Üzümgés Kézgyógyászegypríró intézet, (főigazgató
Bakacs, Tibor, dr.) Vármegyei.

CSAPO, Jozsef, dr.; BUDAI, Jozsef, dr.; NYERGES, Gabor, dr.

Clinical significance of the substances in cerebrospinal fluid
which can be oxidized. Orv. hetil. 106 no.30:1398-1400 25 Jl'65.

l. Fovarosi Laszlo Korhaz, I. Gyermekosztaly (foorvos: Csapo,
Jozsef, dr.).

CSAPO, K.

Experiences in wage accounting at the Rakospalota Vegetable Oil Enterprise.
p. 67. TOBBTERMELES. Budapest Vol. 9, No. 8/9, Aug./Sept. 1956

SOURCE: East European Accessions List (EEAL) Library of Congress
Vol. 5, No. 6, June 1956

CSAPO, Laszlo; MIHALYFI, Janos, dr. (HA 3 QA)

From our correspondents. Raditechnika 13 no.8:297 Ag '63.

HUNGARY/Soil Science - Physical and Chemical Properties of Soils. J-2

Abs Jour : Ref Zhur - Biol., No 9, 1958, 39011

Author : Csapo, M.J.

Inst : -

Title : The Relation Between the Results of Determination of Soil Hygroscopicity According to Kuron and Schick.

Orig Pub : Agrokam, es talaj, 1956, 5, No 4, 405-410

Abstract : The determination of soil hygroscopicity according to Kuron (hy) is carried out over a 50% H_2SO_4 solution, and according to Schick (hy_1) - over hexahydrate of calcium chloride $CaCl_2 \cdot 6H_2O$.

The ratio between the results of determination by these methods is : $hy = 1.0415 hy_1$.

The weight of the soil sample does not change when it is held over the solution in an exciccator during 48 hours according to Kuron's method. In Schick's method, it is

Card 1/2

HUNGARY/Soil Science - Physical and Chemical Properties of Soils. J-2

Abs Jour : Ref Zhur - Biol., No 9, 1958, 39011

indispensable to keep the sample over the solution during a strictly determined period of time. Schick's method is preferable when a large quantity of determinations is taking place. The results of determination of hygroscopicity of soils of different mechanical composition are given in this study.

Card 2/2

- 10 -

CSAPO, M.Jossef

Data on the watertightness of natural and artificial crumbs
of various soil types in the vicinity of Cluj. Agrokem talajtan
9 no.4:511-516 '60.

1. "Petru Groza" Mezogazdasagi Intezet, Cluj, Rumania.

CSAPO, Zoltan; HAZI, Endre; KALDI, Pal

Examination of mixing and dwelling time distributions in
foam columns by means of radiometric method. Veszprem
vegyip egy kozl 7 no. 2;137-144 '63.

1. Chair of Radiochemistry, Chemical Industry University,
Veszprem, and Research Institute of Technical Chemistry,
Hungarian Academy of Sciences, Budapest-Veszprem.

HAMI, Endre; CSAPO, Zoltan; JELINKO, Borbala

Density and concentrations determinations on the basis of
the material interactions of nuclear radiations. Pts. 1-3,
Veszprem vegyip egy kozl '7 no. 2:145-180 '63.

1. Chair of Radiochemistry, Chemical Industry University,
Veszprem.

HAZI, Endre; CSAPO, Zoltan; JELINKO, Borbala

Continuous densimetry of streaming solutions and slurries.
Musz elet 19 no. 4: 10 13 F '64.

HUNGARY

TAKATS, Laszlo, Dr., and CSAPO, Zsolt, Dr., Department of Radiation Therapy at the Hospital of the City Council (Varosi Tanacsokorhaz, Sugartherapias Osztaly) in Szeged (Physician-in-Chief: TAKATS, Laszlo, Dr.); and Institute for Pathological Autopsies at the University for Medical Sciences (Orvostudomanyi Egyetem, Korbonctani Intezet) in Szeged (Director: ORMOS, Jeno, Dr.).

"A Case of Kidney Cancer Persisting for Decades"

Budapest, Orvosi Hetilap, Vol 107, No 30, 24 Jul 1966, pp 1429-1431.

Abstract: The case of a 68-year old male patient, who died after suffering from kidney cancer for 37 years (as verified by biopsy and tissue analysis), was described. His case was considered inoperable when detected. The cancer exhibited signs of spontaneous regression. Death occurred owing to metastases. The pathological and autopsy results are described in detail. 6 references, including 2 German and 4 Western.

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CSAPCDI, Csaba (Budapest)

Manuscripts and other relics of Istvan Szechenyi in the Library of
the Hungarian Academy of Sciences. Magy tud 67 no.4;242-247 Ap '60.
(EEAI 9:9)

(Hungarian Academy of Sciences)
(Szechenyi, Istvan, grof)
(Hungary--History)

CSAPODI, Csaba (Budapest)

Newer acquisitions of incunabula for the collection of the Hungarian Academy of Sciences Library. Magy tud 68 no.7/8:477-481 Jl-Ag '61.

1. Az Akademiai Konyvtar Keszirattaranak vezetoje, Budapest.

CSAPODI, Csaba

Unknown diary of Miklos Wesselényi in the Manuscript Division,
Hungarian Academy of Sciences Library, 1837-1838. Magy tud
69 no.2:114-119 F '62.

1. Magyar Tudományos Akadémia Konyvtára kezirattaranak
vezetője, Budapest.

CSAPODI, Csaba; KAFFKA, Karoly; MOSONI, Imre

Testing plate heat exchangers with short transit time from the
point of view of control engineering. Elektropolis 18 no. 2:50-57
Fr64

1. Central Research Institute of Food Industry, Budapest, and
Food Industry Instrumentation and Automation Service, Budapest.

CSAPODY, G.

Vegetative propagation of G. Csapody (Növénytermesztés, 1952, 1, 155-160).—For vegetative propagation, both root division and cuttings are suitable. Division of roots is reliable and gives sufficient multiplication whether dormant buds or forced buds are cut up. Crown-bud cuttings were not satisfactory owing to poor root formation. Large-scale propagation is possible by using stem-cuttings, prepared at the appropriate time. A. Szapáry.

JERMY, Sandor; CSAPODY, Gyula

Evaluation of experiments performed by various single-seed
sowing machines in the years 1960-63. Cukor 18 no.4:101-
111 Ap '65.

1. Hungarian Sugar Industry Research Institute, Budapest (for
Jerny). 2. Research Institute of Plant Improvement and Plant
Growing, Sopronhorpacs (for Csapody).

CsAPODY I. Avakik rehabilitacioja Rehabilitation of the blind Iparegeszsegugy, Budapest
1949, 2/4 (40-43)

In Hungary the state is responsible for the care of the blind. Appropriate training and re-education should be followed by rehabilitation by means of productive work. Weak-sighted subjects should be separately trained. The Hungarian ophthalmologists have voluntarily consented to examine all blind subjects, of which there are 8,000 in Hungary. This work has already been commence.

Fejes - Budapest

So: Medical Microbiology and Hygiene, Section IV, Vol 3, No 1-6

CSAPOV, I.

The progress of ophthalmologic surgery. Szemeezet 89 no. 1:7-14
Mar 1952. (CIML 22:4)

1. Professor Doctor.

CSAPODY, Istvan

CSAPODY, Istvan az orvostudomanyok kandidatusa,

The expert opinion in surgery. Szemesset 91 no.2:65-71 Apr 54.
(JURISPRUDENCE, MEDICAL
expert opinion , surg. aspects)

Csapody, Istvan, dr.; HODASZY, Jozsef, dr.

Trachoma in children collectives. Nepegeszsegugy 36 no.7:
183-186 July 55.

(TRACHOMA, in infant and child,
in Hungary.)

Csapody, Istvan.

Unusual surgical problems. Szemeszet 92 no.1:5-11 Mar 55

1. Kozlemeny a budapesti Janos-korhaz szemostalyarol (foorvos:
Csapody Istvan, az orvostudomanyok doktora)

(HYM, cysts,
surg.)

(CYSTS,
eye, surg.)

(CATARACT,
secondary, surg.)

(HYM, hemorrhage,
causing blindness, surg.)

(BLINDNESS, etiology and pathogenesis
eye hemorrh., surg.)

(HEMORRHAGE,
eye, causing blindness, surg.)

CSAPODY, Istvan

Cataract extractions of sixty years. Szemeszet 93 no.3:
108-112 Sept 56.

1. Orvostudomanyok doktora A Budapesti Janos-korhaz szemosztalyarol.
(CATARACT EXTRACTION, in aged
statist. on sixty years of surg. (Hun))
(AGED, dis.
cataracts, statist. on sixty years of cataract
extraction (Hun))

NAGY, Ferenc; BREINER, Sandor; CSAPODY, Istvan

Control of tonometers. Szemesset 93 no.3:112-119 Sept 56.

1. A Budapesti Orvostudomanyi Egyetem II. sz. Szemklinikajának
(Igas: Nonay, Tibor, dr. egyet. tanár, az orvostud. kandidátusa)
közl.

(OPHTHALMOLOGY, appar. & instruments
tonometers, control & correction methods (Hun))

CSAPODY, Istvan, Dr.

Glaucoma. Orv. hetil. 98 no.35:945-951 1 Sept 57.

1. Az Orvosi Hetilap alapitasanak 100-ik evfordulojara, a szerkesztoseg felkeresere irt tanulmany.

(GLAUCOMA

(Hun))

CSAPODY Istvan; EROSS, Sander

Management of wound disruption. Wound-closing U sutures. Szemeszet
97 no.3:129-134 S '60.

1. A Janos korhas-rendelointezet (igazgato: Tako Jozsef)
szemostalyarol (osztalyvezeto foorvos: Csapody Istvan az
orvostudomanyok doktora)
(EYE surg.)
(SUTURES)

CSAPODY, ISTVAN

SURNAME, Given Names

Country: Hungary

Academic Degrees: Dr.

Ophthalmology Department and Pathological-Anatomy Department of John's Hospital, Budapest (budapest Janos-korhaz szemosztalya es prosecuturaja)

Affiliation: Hospital director: Dr Jozsef TOKO.

Source: Budapest, Orvoskepzes, Vol 36, No 4, Aug 61, pp 317-320

Data: "Sympathetic Ophthalmia."

Authors:

CSAPODY, Istvan

KALLO, Antal

ERROSS, Sandor

CSAPODY, I.

RADNOT, Magda; VEYNSHTEYN, P.[Weinstein, P.], doktor med.nauk, nauchnyy red.;
CHAPODI I., [Csapodi, I.], doktor med. nauk, nauchnyy red.; SIZA,
Mario[Sziga, Mario, translator]; ERDI, K., ovt. red.; CHERGE, I.
[Csorgo, I.], tekhn. red.

[Atlas of eye diseases]Atlas glaznykh boleznei. Budapest, Akade-
miae Kiado. Vol.2. 1963. 199 p. (MIRA 15:12)

1. Chlen-korrespondent Akademii nauk Vengrii.
(EYE—DISEASES AND DEFECTS)

CSAPODY, Istvan, dr., erdomernok, termohelyfeltaró

Remark about the article by Dr. Lajos Haracszi "Forest typology and silviculture." Erdő 12 no.9:423-428 S '63.

1. Tamulmanyi Erdoganazdasag, Sopron.

HUNGARY

KOCHAR, Anna, Dr., CSAPOGY, Istvan, Jr., Dr., VARY, Istvan, Dr., VELY, MARGIT, Dr; Medical University of Budapest, II. Eye Clinic (Budapesti Orvostudomanyi Egyetem, II. Szemklinika).

"Retinopathy of Premature Infants."

Budapest: Otvosi Hetilap, Vol. 104, No 13, 31 Mar 63, pages 579-583.

Abstract: [Authors' Hungarian summary modified] The authors review the experiences, investigations, results, theories published on the subject as well as the cases observed in their institute. They call attention to the fact that prolonged or concentrated doses or abrupt discontinuation of oxygen therapy can cause severe, irreversible changes in the eye of premature infants. Because of the increasing number of such cases in Hungary, the authors call for an increased caution. 3 Eastern European, 54 Western references.

b/1

CSAPODY, I.; HORANSZKY, A.; SIMON, T.; POCS, T.; SZODFRIDT, I.; TALLOS, P.

Ecologic group of species in the forest of Hungary. Acta
agronom Hung 12 no.3/4:209-232 '63

1. Lehrrevier der Forst- und Holzwirtschaftlichen Universität,
Sopron (for Csapody). 2. Pflanzensystematisches und Geobotanisches
Institut der Lorand Eotvos Universität, Budapest (for Horanszky
and Simon). 3. Pedagogische Hochschule, Eger (for Poos). 4.
Forstwissenschaftliches Institut, Budapest (for Szodfridt and
Tallos).

CSAPODY, Istvan, dr., erdomernok

The flora on the border of the Alps and the Lake Ferto,
Term tud kozl 8 no.6:253-256 Je'64.

1. State Forestry Farm, Sopron.

CSAPODY, I.

Forest associations in the Sopron highland. Acta bot Hung
10 no.1/2:43-85 '64.

1. Staatlicher Lehrforstwirtschaftsbertrieb, Sopron. Submitted
March 16, 1963.

KOPPANY, Gy.; HILLE, Alfred; KAKAS, Jozsef; FUTO, Jozsef; KERI,
Menyhert; PECZELY, Gyorgy; KOZMA, Bela; SZAPPANOS, Andras;
AMBROZY, Pal; GOTZ, Gusztav; PAPP, Laszlo; BELL, Bela;
MARTOS, Andras; BACSO, Nandor; HAJOSY, Ferenc; CSAPODY,
Istvan; NAGY, Laszlo, igazgato foorvos; DONASZY, Erno;
BORONKAI, Pal; ANTAL, Emanuel; TANCZER, Tibor; OZORAI,
Zoltan

The 10th itinerant meeting of the Hungarian Meteorological
Society in Sopron. Idojaras 68 no.4:249-250 Jl-Ag '64.

1. President, Hungarian Meteorological Society (for Hille).
2. Editor, "Idojaras" (for Kakas). 3. Editorial Board
Member, "Idojaras", Budapest (for Ambrozy, Bell, Keri,
Ozorai).

C
CSAPODY, Istvan

Unusual occupational injury of the conjunctiva. Szemeszet. 99 no.3:179.
182 S '62.

1. A Budapesti Orvostudomanyi Egyetem II. Szemklinikajának kozlemenye.
(Igazgató: Nonay Tibor egyet. tanár, as orvostudományok kandidátusa).
(EYE wds & inj) (SULFATES toxicol)

CSAPODY, Istvan (Sopron, Mezo u.9)

A new adventive plant, Nonea lutea (Descr.) Rchb, in Hungary.
Botan kozl 48 no.3/4:261-264 '60.

CSAPODY, Istvan (Sopron, Meso u.9)

Limodorum abortivum (L.) Sw.; a new plant of the Laitaicum. Botan
kozl 49 no. 3/4:263-265 '62.

CSAPODY, Istvan, dr., erdomernok

History of the Sopron County oak forests. Erdo 13 no.5:224-230
My '64.

1. Forest Research Farm, Sopron.

CSAPODY, L.

"Plant-ecological evaluation of the laboratory for sodic soil experiments of Jenomajor." p. 157

ERDESZETTUDOMANYI KOZLEMENYEK. Erdmernoki Foiskola. Az Erdmernoki
Foiskola Kozlemenyai Sopron, Hungary, 1955.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959
Uncl.

CSAPCÓY, Vera (Budapest, XIV, Vajdahunyad var)

Ammannia and Sisyrinchium in Hungary. Botan kozl 47 no.3/4:352-
353 '58.

CSAPODY, Vera (Budapest, XIV., Vajdahunyad-var)

Chorispora tenella (Pall.) DC. in Hungary. Botan kozl 49 no. 3/4:
266-267 '62.

CSAPODY, Vera, dr.

Plant representation. Term tud kozl 7 no.2:88-91 F '63.

CSAPODY, Vera, dr., tudomanyos fomunkatars

Foreign shrubs and trees in our parks. Term tud kozl 9 no.1:39-41
Ja '65.

CSAPRO, Jozsef, dr.; BUDAI, Jozsef, dr.; HYERGES, Gabor, dr.; RICHTER, Peter, dr.; TOTH, Istvan, dr.

Experiments with active immunization against infectious hepatitis.
The mode of action of gamma-globulin. Orv.hetil.101 no.30:1045-1049
24 Jl '60.

(HEPATITIS INFECTIOUS immunol)
(GAMMA GLOBULIN ther)

SAKURADA, JUNICHI

Illustration: Japanese ideological vacuum M. Nov. 3, 27 Mr '64.

CSASZAR APPEAL

If σ is a linear (vector) σ, ρ in $(\mathcal{U}, \mathcal{D})$, then the interval measure
of σ is zero. This is a generalization of (part of) a result of
A. Ostrowski [Über Deutsch. Math. Verein., 38, 54-62
(1929)] for discontinuous solutions of $f(x+y) = f(x) + f(y)$.
See also J. Matérn [Kungl. Matematisk. Seminars. Skrifter, 1933, No. 1].

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CSASZKA, A.

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Source: Mathematical Review, Vol. 11 No. 9

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This result is improved in a later paper of von Neumann and Ulam, *Proc. Natl. Acad. Sci. USA*, Vol. 36, No. 1, p. 72, 1950.

Source: Mathematics

1 SEPTEMBER 1950 SUR LES BORNES DE L'INTEGRAL APPROXIMATIVE
DE LA FONCTION DE RÉPARTITION DES NOMBRES ALéATOIRES

et ainsi obtenu le

$$L_a^+ F(x_0) = \limsup_{h \rightarrow 0} |F(x_0 + h) - F(x_0)|/h^a$$

et analogues $L_a^- F(x_0)$, $L_a^* F(x_0)$, $L_a^+ F(x_0)$. The author gives a simple proof for this theorem, valid also for measurable functions $F(x)$. Moreover, if $F(x)$ is measurable, the author also proves the analogous theorem

Source: Mathematical Reviews, 1950 Vol 11 No 1

Spur 40

Exercice 10. Soit la structure des rapports de probabilité

and the following review
will illustrate the conditions
under which each may be
used. It will depend at least in
part upon which such a
method is used. Such a
method may be the surfaces (at the
bottom) or the vapors (up to

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family consisting of no more than N measures. For the second case the condition is (*) whenever $A_i \in \mathfrak{A}$, $B_i \in \mathfrak{B}$, $A_i \subseteq B_i B_{i+1}$, $i=1, \dots, n$, $B_{n+1} = B_1$, we have

$$\bigcup_{i=1}^n A_i \cap B_i = \bigcup_{i=1}^n P(A_i B_{i+1}).$$

Since $P(A_i B_{i+1}) \leq P(A_i)P(B_{i+1})$ and $P(A_i)P(B_{i+1}) > 0$ there is at least one i such that $B_1 \dots B_n \mid B$ and

$$P(B_1 B_2 \dots B_n \mid B) > 0.$$

*Császár, Ákos. Sur la propriété de Darboux. Comptes Rendus du Premier Congrès des Mathématiciens Hongrois, 27 Août-2 Septembre 1950, pp. 551-560. Akadémiai Kiadó, Budapest, 1952. (Hungarian and French. Russian summary)

Let $f(x)$ be real-valued on (a, b) . For each x_0 let $I_r(x_0)$ denote the open interval whose end-points are \liminf and \limsup of $[f(x); x \geq x_0, x \rightarrow x_0]$; let $I_l(x_0)$ be defined similarly, using $x \leq x_0, x \rightarrow x_0$. Then f is called "Darboux at x_0 " if for each $h > 0$, the values assumed by $f(x)$ on $x_0 < x < x_0 + h$ cover (i.e., include) $I_r(x_0)$ and the values assumed by $f(x)$ on $x_0 - h < x < x_0$ cover $I_l(x_0)$ (only the first condition to be used if x_0 is the end-point a and only the second condition to be used if x_0 is b). The author proves: Theorem 1. f has the Darboux property on (a, b) if and only if it is Darboux at each point of the closed interval (a, b) . Theorem 2. The same result holds if, in both hypothesis and conclusion, the word cover means "includes, with the possible exception of an N -set". Here the N -sets can be any family of sets with the properties: (a) every single point is an N -set; (b) every subset of an N -set is again an N -set; (c) the set-union of a countable collection of N -sets is an N -set. Theorem 2 does not include Theorem 1 because of condition (c). [The reviewer notes that a simpler proof shows that Theorem 2 is valid when (c) is weakened to (c'): If an open interval is an N -set then its closure is also an N -set which implies that N -sets are closed. This is true only if N -sets are closed, i.e., where the only N -set is the empty set.]

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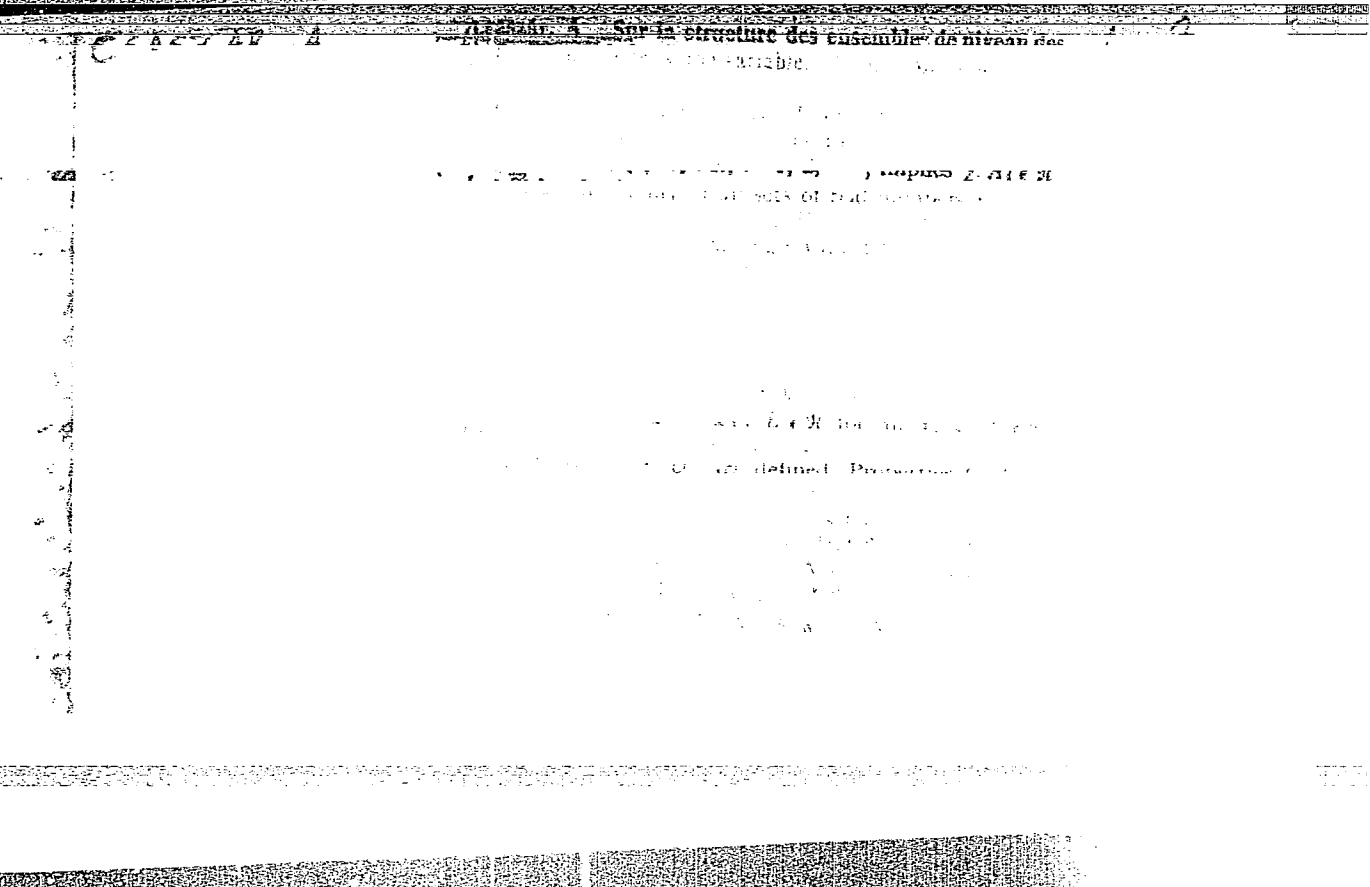
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3
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Stability of the aminopolycarboxylic acid-hydrogen peroxide complexes. I. Stability of Fe(III)-1,2-diaminocyclohexanetracetic acid-H₂O₂ complex. Mihaly T. Beck and Bela Csaszar. Magyar Kém. Folyóirat 66, 259-63 (1960).—The stability of the title compd. (Fe(III)DCTA (I)-H₂O₂ complex) was found to depend on the pH. The absorbancy of a certain reaction mixt. increased with the alkyl. The results obtained from several expts. indicated, that the undissolved H₂O₂ did not participate in the complex formation, but the perhydroxyl ion did. Therefore, the equil. const. was calc'd. on the basis of the following expression: $K = [\text{Fe(III)}\text{DCTA}-\text{HO}_2]/[\text{Fe(III)}\text{DCTA}][\text{HO}_2^-]$. The absorbancies of the solns. were detd. with Pulsrich photometer (S.53 filter). The pH was measured with an Adsui app. using std. calomel and glass electrodes. One hundred ml. weakly acidified soln. contg. ferriperchlorate, I, and H₂O₂ was placed in a glass cell. The thickness of the soln. layer was 33 mm. The extinction of this soln. was measured, then portions of NaOH soln. (1M) were successively added. The extinction of the soln. was measured after each adds. of alkali. The equil. const. of the I-H₂O₂ complex was found to be 741. Some expts. were also performed with the Fe(III)-ethylenediaminetetraacetate (II)-H₂O₂ complex to control the method. The equil. const. for the II-H₂O₂ complex is 3989, approx. 5 times greater than that of I. Andri Varsanyi

CSASZAR, Erzsebet; SZUGS, Otto

Rapid barbiturate determination method in fatal barbiturate poisonings. Kiserletes orvostud. 8 no.4:426-428 July 56.

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es Igazaugyi Orvostani Intezete.

(BARBITURATES, determ.

rapid method in fatal pois. (Hun))

(POISONING

barbiturate, rapid barbiturate determ. method in fatal
pois. (Hun))

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Conversion of a polyaspartic acid into a polyaspartide
acid by intramolecular transpeptidation. I. Kertész,
Kónya, and J. Császár (U.S.A., Budapest). *Naturwissen-*
schaften 41, 575 (1953); cf. C.A. 45, 6803a. — 1- α -Polyas-
partic acid can be dehydrated in 3 ways to anhydropoly-
aspartic acid: heating for 70 hrs. to 200°, boiling with tetra-
line with azeotropic distn. of the water, and boiling of the di-
methylformamide soln. with Ac₂O (the latter entails acetyla-
tion of the end amino group). Upon partial hydrolysis of
the anhydride a polyaspartic acid, readily water-sol., is
formed again which contains α , as well as β -asparagyl bonds.
This conversion from α to β is analogous to the transpepti-
dation of glutamylidipeptides (C.A. 49, 12391g).

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Basic polypeptide derivatives. II. Basic derivatives of poly-DL-aspartic acid with mixed bond types and of poly-LD-amino-adipic acid. Acta chimica Hung 21 no.4:461-465 '59.
(HEAI 9:6)

1. Institute of Organic Chemistry, L. Eotvos University,
Budapest; Vorgelegt von V. Bruckner.
(Amino group) (Peptides) (Aspartic acid)
(Adipic acid)